WebDAQ
Internet Enabled Data Loggers from MCC

Remote Configuration and Monitoring
Virtually Unlimited Storage
Integrated HW and SW
Built-in Web Server, Easy-to-Use
Flexible Triggers, Alarms, Emails, and SMS Texts
In an age of mobile applications and connected devices, the ability to access your data remotely is more important than ever. WebDAQ offers a new data logger architecture that allows configuration and access to the data from anywhere in the world.

Remote Configuration and Monitoring
WebDAQ Series devices offer a complete and easy-to-use remote data acquisition solution. With an embedded web server, users can configure and run simple to complex data logging operations, log data, set alarm conditions, and view the data in real-time from anywhere on an internet-enabled device.

Virtually Unlimited Storage
Record all the data you need with 3GB of internal storage, SD card input, and support for USB flash drives. Data can be viewed and downloaded remotely and can be converted to .CSV® files compatible with Microsoft® Excel® and other analysis software.

Integrated Hardware and Software
The WebDAQ Series provides an all-in-one package with no software to load, and no additional hardware to buy. The WebDAQ web server is optimized for both desktop and mobile devices. Users can perform acquisition tasks from phones, tablets and laptops with a single, intuitive user interface.

Flexible Triggers, Alarms, and Notifications
Synchronizing data to an event of interest is critical to many data acquisition applications. The WebDAQ supports both triggers and alarms to respond to event conditions, control digital outputs, and send notifications through email or SMS messages.

Designed for the Future
Built on Linux® and a quad-core embedded processor, WebDAQ provides a platform for future expansion. As the Internet of Things develops, WebDAQ will add features to support it.
Jobs are the building block of WebDAQ. The ability to define different data logging jobs, or tasks, and add them to schedules unleashes flexibility not seen in any other data logger.

Whether you want to set up a simple logging task or a complex task, jobs and schedules make it easy and straightforward.

**What is a Job?**
The basic building block of WebDAQ, a job defines channel configuration, logging options, start and stop conditions, and alarming.

**What is a Schedule?**
A Schedule is a collection of jobs that gives flexibility to dynamically change data logging attributes, such as sampling rate, active channels configuration, or alarm levels.

**Example:**
Switching from static acquisition to dynamic acquisition.

**1 Schedule and 2 Jobs**
Users can easily setup a job for a slow, static acquisition and a fast dynamic acquisition. When a trigger condition is met (i.e. over/under alarm), Job 1 (slow acquisition) ends and Job 2 (fast acquisition) begins. When the trigger condition returns to normal, job 1 can be restarted.

**Clear, Concise, Data Displays**
WebDAQ users don’t need to rely on the small screens and difficult to navigate displays of most other loggers. With WebDAQ’s intuitive web interface, users can easily see their data and alarm conditions in real time or after the acquisition is complete.
Robust Operation – Great Measurement Quality

WebDAQ products provide high quality measurements so you don’t have to compromise between accuracy and convenience.

The WebDAQ 504 Vibration/Acoustic Logger includes 4 IEPE inputs plus a 51 kS/s/Ch sample rate.

WebDAQ data loggers feature an Ethernet port for network connectivity, plus USB ports for connectivity via WiFi. The SD card slot offers easy memory expansion.

Additional WebDAQ models will be available soon – Contact MCC for more information.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>INPUTS</th>
<th>SAMPLE RATE</th>
<th>RESOLUTION</th>
<th>DIGITAL I/O</th>
</tr>
</thead>
<tbody>
<tr>
<td>WebDAQ 316 Temperature Logger</td>
<td>16 Thermocouple</td>
<td>75 S/s Max</td>
<td>24-Bit</td>
<td>4</td>
</tr>
<tr>
<td>WebDAQ 504 Vibration/Acoustic Logger</td>
<td>4 IEPE</td>
<td>51 kS/s/Ch Max</td>
<td>24-Bit</td>
<td>4</td>
</tr>
</tbody>
</table>

MCCDAQ.COM/WebDAQ